Administrator Gina McCarthy Region 6 Visit

Issue: CES Environmental Services, Inc., Houston, Harris County, TX

Message:

- Bankrupt Chemical Facility (2010) Significant waste in Aboveground Storage Tanks, Frac Tanks, Vacuum Boxes, Vats, Totes, Drums, Lab Chemicals, and other miscellaneous containers spead out over an 8 acre property.
- Surrounded by EJ Community and School (Significant Chemical Odors) These properties share a common fenceline

Contact: Gary Moore (214)789-1627

Background/Status:

Removal Action started in September 2014 and is ongoing. Statutory maximum funding has been provided (\$2,000,000) – Emergency Exemption request could increase the funding as appropriate. Significant waste has been consolidated and disposed via incineration, waste water treatment, deep well injection, fuel blending, solidification/landfill (non-haz), direct landfill (non haz), encapsulation/landfill. Removal Action anticipated by end of May 2015.

Potentially Responsible Parties (PRPs) have been noticed by TCEQ and EPA has also begun the process of noticing PRPs. The TCEQ has a tentative agreement with a PRP Group to take over future response actions at the site upon the conclusion of the EPA Removal Action through the TCEQ Voluntary Cleanup Program (VCP). The Region is in support of the TCEQ VCP process and has been closely involved. The PRP Group is working through the legal issues with the Bankruptcy Estate to end the Bankruptcy Estate control of the property and to transfer the property into a Custodial Trust allowing them the ability to take appropriate actions.

EPA working closely with TCEQ, City of Houston (non-political), Local Residents, and NGO's (Texas Organizing Project, Air Alliance Houston, Texas Low Income Housing Information Service, Trustee, PRP Group. More recent discussions have been involved with City of Houston (political), and Congresswoman Shelia Jackson Lee.

As of March 20, 2015, the EPA Removal Program has spent approximately \$ 1,333,063 of the \$ 2,000,000 currently allocated.